<u> </u>	"								
BEER CH	Was a								
CAL	CAL		High	Schoo	I to Co	ollege an	d Career	Pathway: Post-Seco	ndary
16	ATIO		riigii	301100		Jiicge ari	u vareer	Tatriway. Tost-5ccol	idai y
EDV									
Region:	Southwest			Area of Study:			Skilled & Technical Sciences		
District:	Washington			Pathway:			Mechanics & Repairs Automotive Collision Repair		
School:				College/Institution:			Dixie Applied Ted	chnology Center	
Contact:	Cheryl Cox			Articulation Agreement in Place?					
Phone:	(435) 673-3553 x201			Date:					
Email:		washk12.org							
Name of I	Degree or	Certificate	e: Certificate of Prof	icency in A	uto Body				
							nd (CTE Course T		
				I = Introductory Course: (preferred)			E = Elective Course		
				Foundation (Course: (requ	uired)	A = Additional Arti		
			HIGH SCHO	OL				COLLEGE	
		Core Code	High School Suggeste Courses	ed Academic	H S Credit	Concurrent Colleg Credit	ge College Course #	College General Education Requirements	College Credit
		1							
		+							

CTE Pathway Course	CTE Course	CIP#	High School Suggested CTE Pathway Courses	H S Credit	Concurrent College Hours	College Course #	College Major Course Requirements	College Hours
Х	Type F	47.0603	Automotive Collision Repair	2	40	AUTC 1001	Paint Safety	40
Х	Е		Electronics I	0.5		AUTC 1002	Surface Preparation	110
Х	Е	47.0604	Automotive Service Technician	1	40	AUTC 1003	Undercoats	40
х	Е	47.0606	Small Vehicle Technician	1	80	AUTC 1004	Color Coats	80
х	E	32.0199	Student Internship	0.5	30	AUTC 1006	Clearcoats	30
Х	Α				80	AUTC 1007	Paint Spraying Equipment	80
Х	Α				30	AUTC 1008	Abrasives	30
Х	Α				10	AUTC 1009	Paint Additives	10
Х	Α				40	AUTC 1011	Applying Paints & Primers	40
Х	Α				40	AUTC 1012	Paint Failures	40
Х	Α				40	AUTC 1013	Paint Detailing	40
Х	Α				70	AUTC 1014	Masking	70
Х	Α				10	AUTC 1016	Refinishing Plastics	10
Х	Α				50	AUTC 1021	Metal Straightening	50
Х	Α				10	AUTC 1022	Body Shop Safety	10
Х	А				30	AUTC 1023	Shop Tools and Equipment	30
Х	А				10	AUTC 1024	Heat Shrinking	10
Х	А				30	AUTC 1026	Bolt on Panel Replacement & Adjustment	30
Х	Α				30	AUTC 1027	MIG Welding	30
Х	Α				10	AUTC 1028	Oxy-Acetylene Torch Usage	10
Х	Α				10	AUTC 1029	Fiberglass Repair	10
Х	Α				20	AUTC 1031	Plastic Repair	20
Х	Α				20	AUTC 1032	Using Auto Body Fillers	20
Х	Α				20	AUTC 1034	Automotive Glass	20
Х	Α				20	AUTC 1036	Vehicle Construction	20
Х	Α					AUTC 1041	Frame Machine	50
Х	Α					AUTC 1042	Structural Repair Safety & Personal Prot	10
Х	Α					AUTC 1043	Structural Repair Equipment & Tools	30
Х	Α				30	AUTC 1044	Weld on Panel replacement	30
Х	Α					AUTC 1046	Sectioning Replacement Parts	30
Х	Α				30	AUTC 1047	Analyzing Impact Damage	30
Х	Α				20	AUTC 1048	Vehicle Measuring	20

Х	Α				10	AUTC 1049	Corrosion Protection Replacement	10
Х	Α				10	AUTC 1051	Repairing Corrosion Damage	10
Х	Α				10	AUTC 1052	Protecting Vehicle Components	10
Х	Α				20	AUTC 1053	Metal Bonding	20
Х	Α				10	AUTC 1054	Restrait Systems	10
Х	Α							
Х	Α							
Х	Α							
Х								
Total potential hours earned in High School:				1140	Total hours required for Degree/Certificate:		1140	